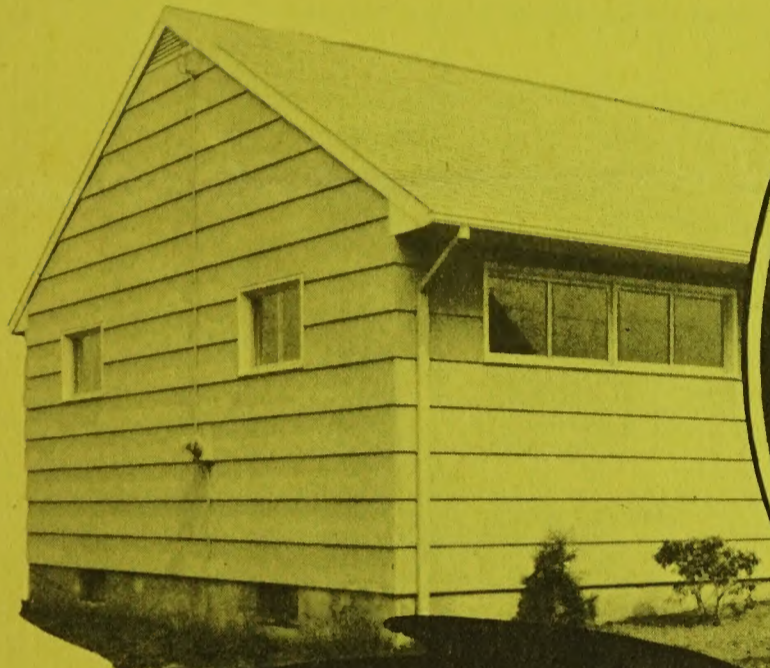
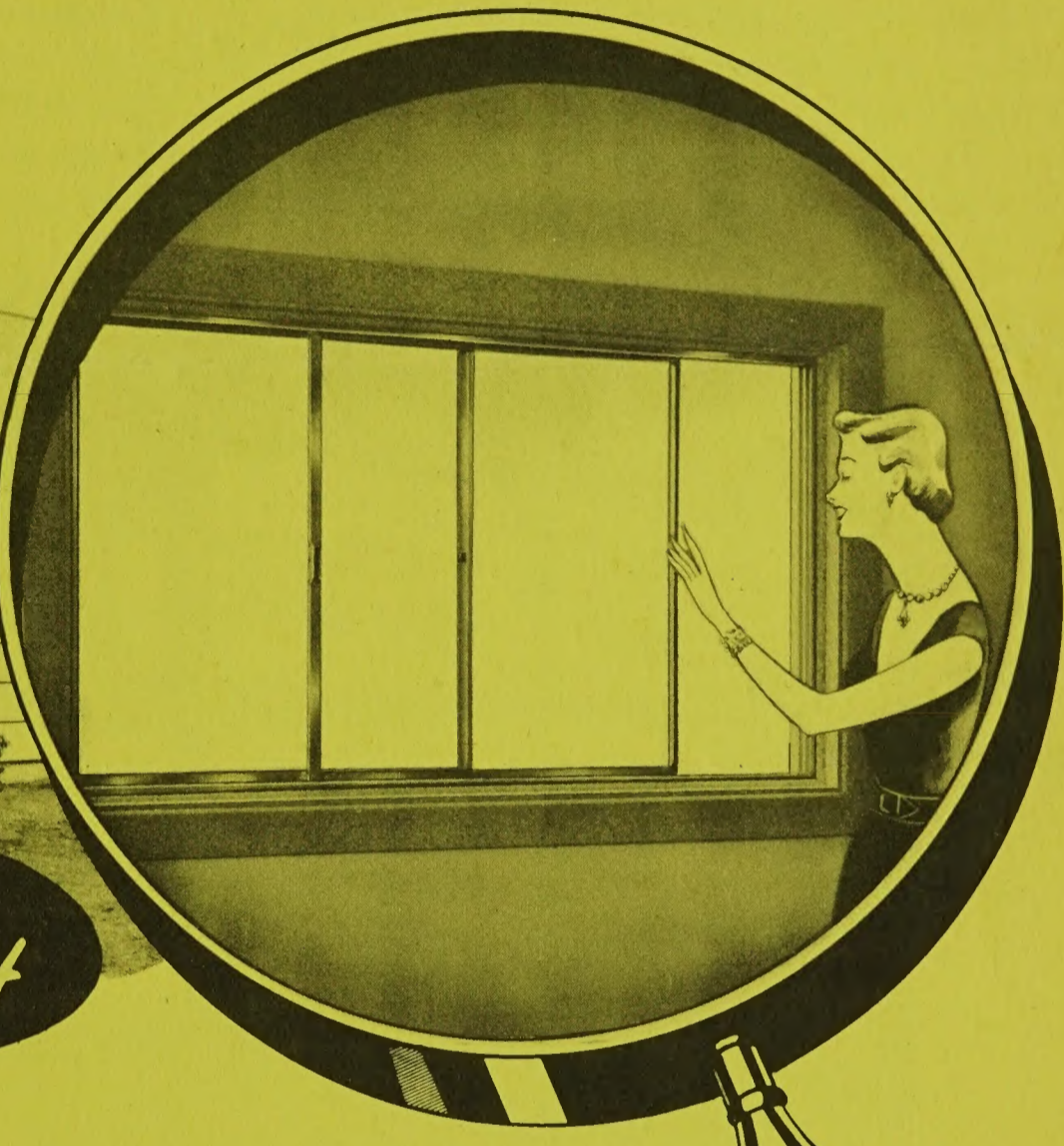


Mr. Builder — It's a Plain Fact!

**WINDOWS that SLIDE
GIVE YOU
HOMES that SELL**



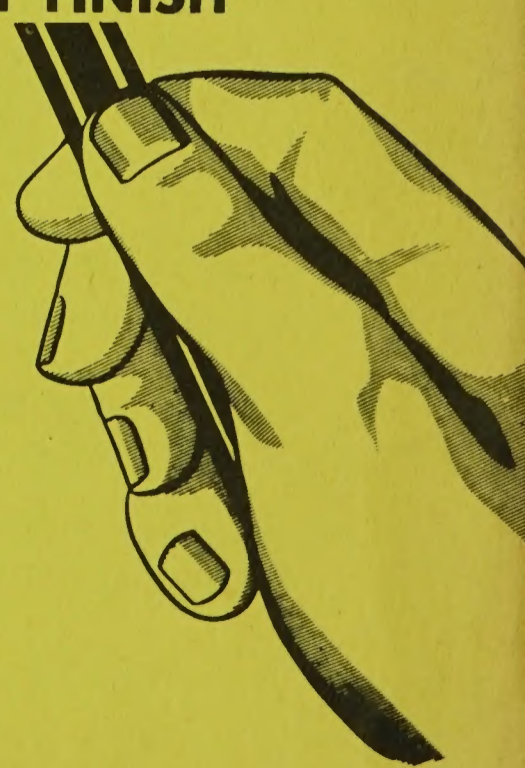
ALUM-a-SASH



**THE ONLY ALUMINUM HORIZONTAL PRIMARY SLIDING
WINDOW WITH THE MIRACLE VINYL SATIN FINISH**

**The Modern Window Engineered
To Meet Modern Living Requirements!**

- BETTER VENTILATION
- GREATER USABLE WALL SPACE
- ADDED BEAUTY
- TROUBLE-FREE PERFORMANCE
- MORE OF EVERYTHING THAT MAKES A HOME MORE LIVEABLE,
MORE SALEABLE!



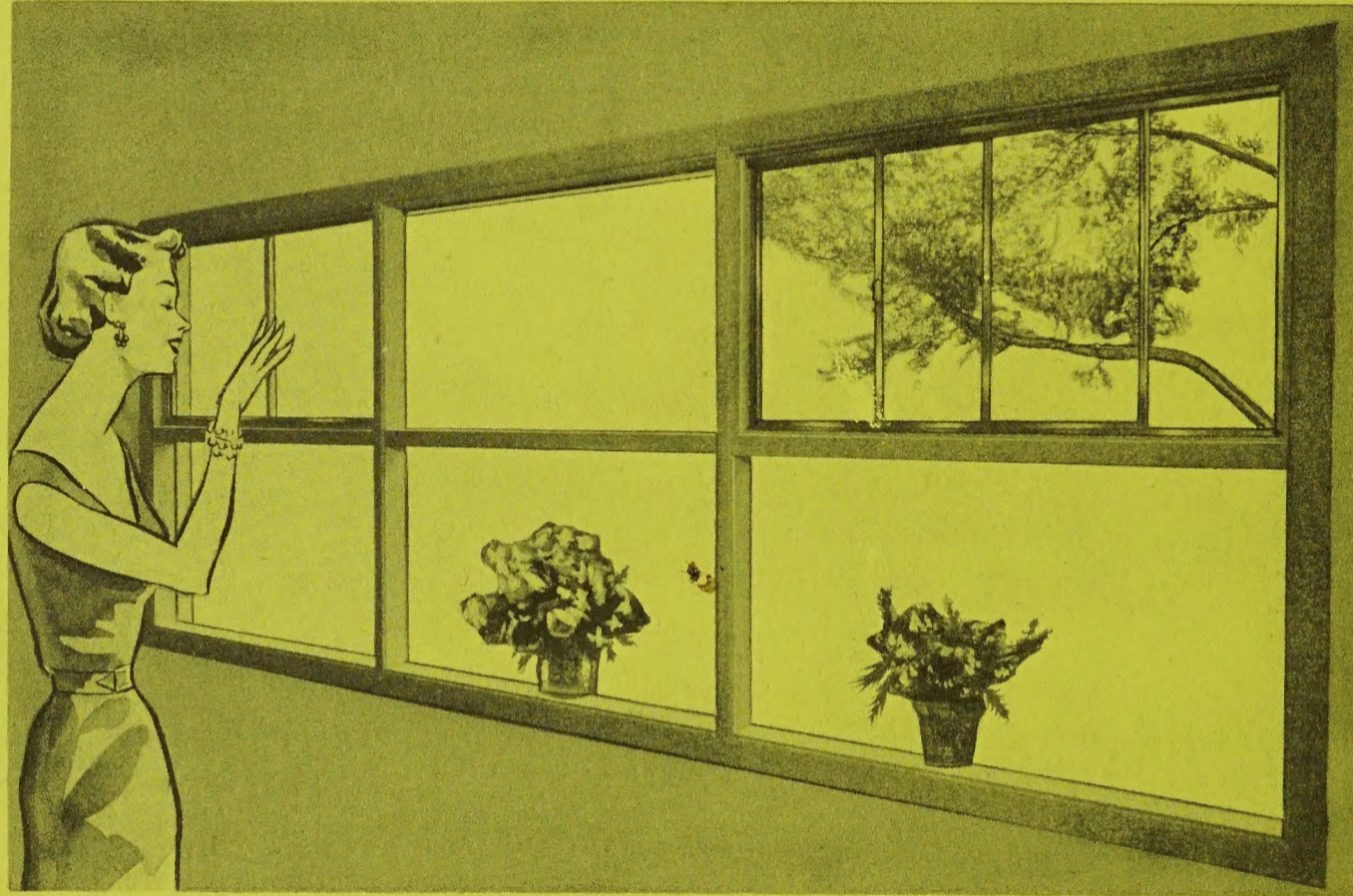
ALUM-a-SASH

A NEW and SUPERIOR kind of WINDOW

WITH ALL THE QUALITY YOU'VE BEEN LOOKING FOR
—AT THE AMAZINGLY LOW PRICE YOU'VE BEEN HOPING FOR!

Let's face facts! Today's home builder demands the newest, latest features—or he doesn't buy! One sure way of proving you've built up-to-the-minute quality into your homes is with ALUM-a-SASH horizontal sliding windows. Ingeniously engineered for the modern home, ALUM-a-SASH assures greater ventilation with its "slide-wide-open" panes... permits more useable wall space... gives eye-level visibility with complete inside privacy. What's

more, only ALUM-a-SASH has the "Ever Last" satin vinyl finish that never stains, and that stays lastingly beautiful! Only ALUM-a-SASH has a stainless steel glazing spline for lasting durability and perfect fit. All this and more make ALUM-a-SASH the preferred window with today's most successful builders. So specify ALUM-a-SASH—the window that puts a "new look" and a new sales punch into your homes!



Engineered for Quality!

- All extruded 63S-T5 finest grade aluminum—protected permanently with exclusive "Ever Last" satin vinyl finish that stays clean forever!
- Welded for greater strength where greater strength is needed. Nothing to "give way". Guaranteed leakproof.
- Exclusive stainless steel glazing spline that can't rot, can't corrode. Guarantees perfect, snug fit.
- Specially designed stainless steel weatherstripping. Completely weatherproof.
- Weep-holes designed for automatic drainage.
- Self-locking, tamper-proof construction. When inserts are closed, window is automatically locked!

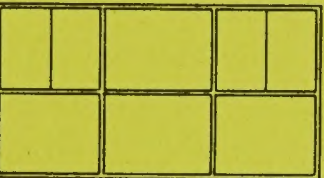
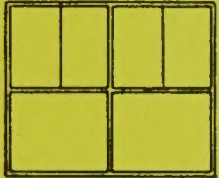
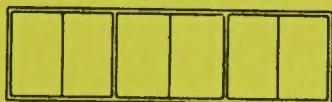
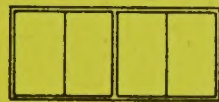
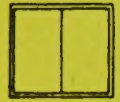
Designed for Convenience and Beauty!

- Completely assembled—ready for instant installation.
- Trouble-free, worry-free performance. Once in—it's in for good!
- Wide variety of standard sizes to fit and add streamlined beauty to modern architectural layouts.
- Screen and storm sash can be supplied for every size.
- Allows eye-level visibility with complete inside privacy.
- Panes easily replaced—sash can be removed for cleaning in 4 seconds!
- Eliminates sash balances, counter weights, operating cranks and projecting hinges.

AT
8805
AL2 /
1251

ALUM-a-SASH

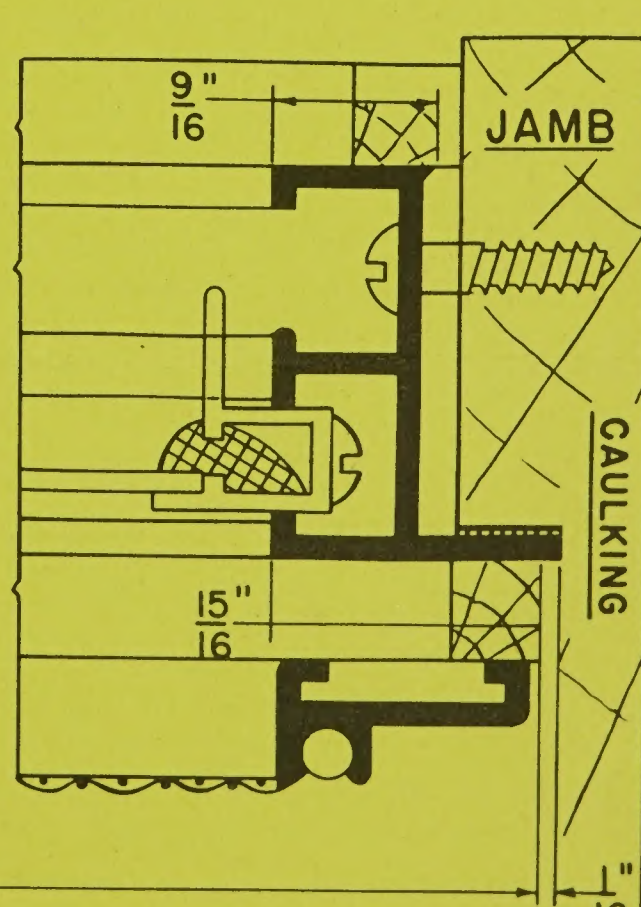
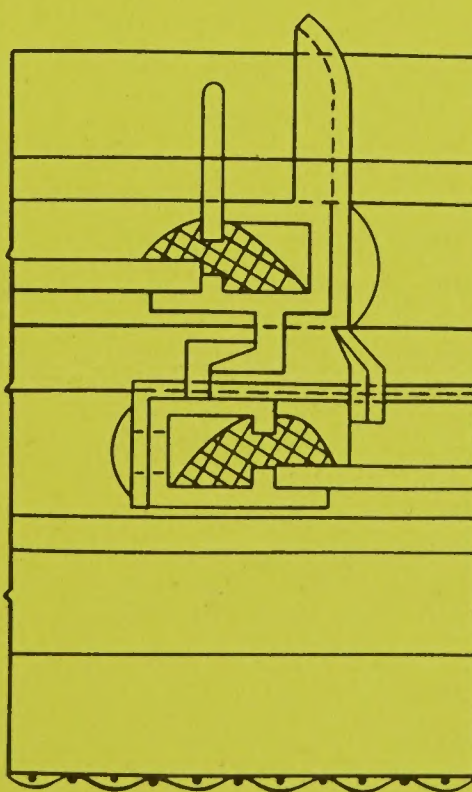
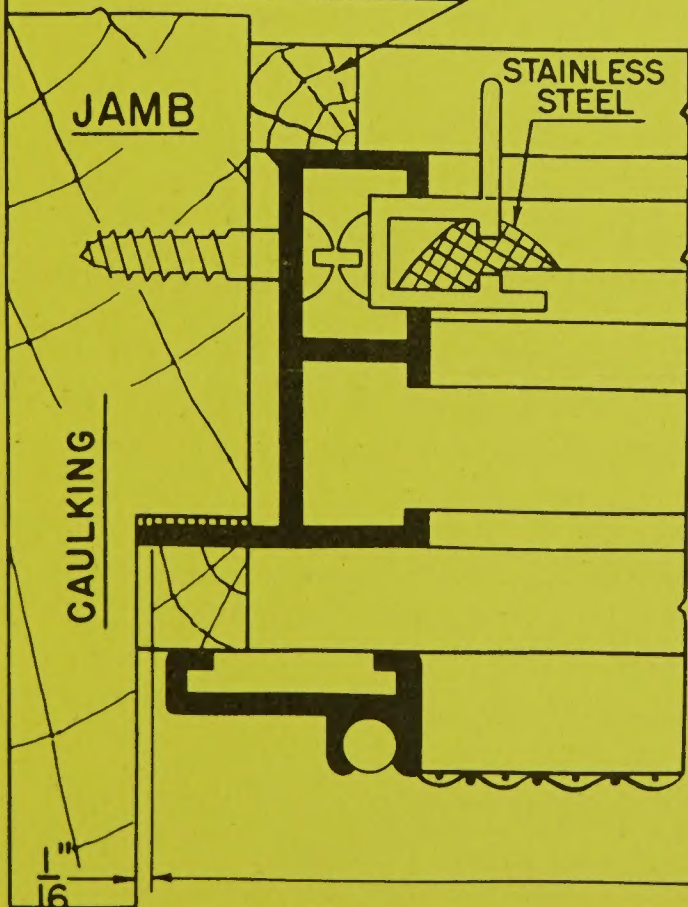
See How Many Beautiful Window Arrangements Are Possible



Alum-a-Sash Window Sizes

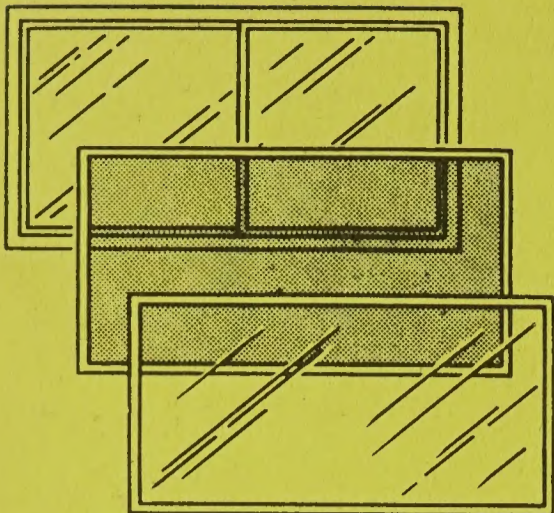
UNIT NO.	WINDOW DIMENSION	WOOD BUCK OPENING
# 111	1' 11" x 1' 7"	1' 11 $\frac{1}{8}$ " x 1' 7 $\frac{1}{8}$ "
# 32	3' 0 $\frac{1}{8}$ " x 2' 0 $\frac{1}{8}$ "	3' 0 $\frac{1}{4}$ " x 2' 0 $\frac{1}{4}$ "
# 392	3' 9 $\frac{5}{8}$ " x 2' 1 $\frac{5}{8}$ "	3' 9 $\frac{3}{4}$ " x 2' 1 $\frac{3}{4}$ "
# 33	3' 0" x 3' 0"	3' 0 $\frac{3}{16}$ " x 3' 0 $\frac{1}{8}$ "
# 43	4' 0" x 3' 0"	4' 0 $\frac{3}{16}$ " x 3' 0 $\frac{1}{8}$ "
# 403	3' 11 $\frac{5}{8}$ " x 3' 3 $\frac{5}{8}$ "	3' 11 $\frac{13}{16}$ " x 3' 3 $\frac{3}{4}$ "

INSIDE MOULDING OPTIONAL



WINDOW DIMENSION
HORIZONTAL SECTION
SHOWING SCREEN

SCREEN & STORM SASH for ALUM-a-SASH Sliding Windows



Special ALUM-a-SASH full-size screens and storm sash made from strong extruded aluminum sections are available for all sizes of ALUM-a-SASH horizontal sliding windows. Easily installed with furnished hardware, storm sash and screen are fully welded for extra strength. Screens come complete with ALCLAD 18x14 mesh aluminum wire screening. Storm sash come complete, ready for speedy installation.

SPECIFICATIONS

General:

The horizontal sliding windows shown on the architect's drawings shall be the ALUM-a-SASH aluminum sliding windows as manufactured by the ALDA MFG. CO. INC., Hartford, Connecticut.

Materials:

The frame and sash shall be manufactured from 63S-T5 extruded aluminum alloy having a minimum thickness of .062 inch. The glass settings in the sash shall be manufactured from specially designed stainless steel. The weatherstripping shall be manufactured from stainless steel having a minimum thickness of .008 inch. The combination weatherstripping and anti-friction sliding contact shall be manufactured from zinc compound having a minimum thickness of .018 inch.

Construction:

The frame of the window shall be welded at corners for extra durability. The sill of the frame shall be provided with weep holes to drain the guides.

The sash shall be designed to slide in the grooves at the sill of the frame on the combination weatherstrip and anti-friction contact in a manner that will prevent contact between aluminum. When the sash are locked, it shall be impossible to remove them from the frame. The vertical meeting stiles of the sash shall be specially designed with double interlocking contacts to insure weather resistance when closed.

Finish:

The windows are to be finished in natural aluminum color. A protective coating of satin finish VINYL is to be applied to windows before shipment from the factory. The coating must be such as will withstand the action of lime mortar for a period of at least one month in an atmosphere of 100% relative humidity at room temperature.

Installation:

The installation contractor shall apply mastic or caulking compound, install the frames straight, plumb and level, and securely fasten them in place. After the windows are installed, they are to be adjusted, if necessary, to insure their efficient operation.

Screens & Storm Sash:

The horizontal sliding windows on the architect's drawings shall be equipped with ALUM-a-SASH aluminum screens and storm sash as manufactured by ALDA MFG. CO. INC., Hartford, Connecticut.

Distributor's Imprint

manufactured by

ALUM-a-SASH

a division of

ALDA MFG. CO. INC.
HARTFORD 3, CONN.